

Diagnosis

Recurrence

Deceased

High\_grade\_glioma\_PT\_Z4BF2NSB

This Kaplan-Meier survival plot illustrates the survival probability over time for the patient group 'High\_grade\_glioma\_PT\_Z4BF2NSB'. The plot is divided into three sequential time intervals: 'Diagnosis', 'Recurrence', and 'Deceased'. The y-axis represents the survival probability, ranging from 0 to 1.0. The x-axis represents time. The survival curve starts at 1.0 at the beginning of the 'Diagnosis' interval and remains relatively stable until the 'Recurrence' interval begins. During the 'Recurrence' interval, the survival probability begins to decline, reaching approximately 0.5 by the end of the interval. In the 'Deceased' interval, the survival probability continues to decline, reaching 0.0 by the end of the interval. The plot uses a light blue background for the 'Diagnosis' interval, a light orange background for the 'Recurrence' interval, and a light green background for the 'Deceased' interval. The survival curve is colored red, and the area under the curve is shaded in a light red color.

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